	Timefra	ame (Years	;)
ı	2	5	10	15

Applied Research and Technology Transfer

Evaluate state-of-the-art technologies for dissemination of research results.	
Develop public-private partnerships for undertaking all-hazards research.	
Formulate and publish plan for private and public collaboration in further development of all-hazards building standards.	
Develop all-hazards design standards for Federal buildings and refine multi-year plan for developing all-hazards building standards.	
Complete development of performance-based consensus design standards for all natural hazards and complete development of all-hazards retrofitting guidelines and standards.	
Complete national survey of design standards for critical facilities and infrastructure.	
Complete national inventory of ongoing all-hazards mitigation research.	
Complete national assessment of all-hazards mitigation research needs and develop national agenda for mitigation research and multi-year implementation plan.	
Review the national agenda and revise as necessary.	
Complete evaluation of impediments to building code compliance and identify ways to remove the impediments.	
With consensus standards organizations, develop recommended guidelines for the performance of public facilities following natural hazard events.	
Develop and implement consistent methodology for assessing	

